## **Recovery Plan Action Status**

Plan Name: Welsh's Milkweed

Plan Status: Final Plan Date: 30-Sep-92

Lead Agency: USFWS
Lead Office: Utah Ecological Services Field Office
975-3330)

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Welsh's milkweed (Asclepias welshii)	2	1.11	Establish BLM ORV closure areas in Coral Pink Sand Dunes.	Complete	Prior to FY 1995	FY 2000 - FY 2004	U.S. Bureau of Land Management, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Management: Habitat Maintenance and Manipulation, Management: Land Use, Management: Planning	Labor type not yet selected	BLM. Cost unknown. To be accomplished after task 2.1 is completed.
Welsh's milkweed (Asclepias welshii)	2	1.12	Post BLM ORV closure areas in Coral Pink Sand Dunes	Complete	Prior to FY 1995	FY 2000 - FY 2004	U.S. Bureau of Land Management, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Management: Habitat Maintenance and Manipulation, Other: Information and Education, Other: Law Enforcement	Labor type not yet selected	BLM.
Welsh's milkweed (Asclepias welshii)	2	1.13	Enforce BLM ORV closure area in Coral Pink Sand Dunes.	Ongoing Current	Prior to FY 1995		Utah Division of Parks and Recreation, U.S. Bureau of Land Management, USFWS Regional Office 6 - Fish and Wildlife Enhancement, USFWS Region 6, Law Enforcement Division	Other: Law Enforcement	Labor type not yet selected	BLM. Cost includes the expense of a seasonal park ranger to enforce ORV closure.
Welsh's milkweed (Asclepias welshii)	2	1.14	Establish or maintain ORV closure areas in Sand Hills and Sand Cove populations	Not Started			U.S. Bureau of Land Management, Region 2, Fish and Wildlife Enhancement, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Management: Habitat Maintenance and Manipulation, Management: Land Use, Management: Planning	Labor type not yet selected	BLM. Cost unknown.
Welsh's milkweed (Asclepias welshii)	2	1.21	Develop management plan for Coral Pink Sand Dunes ecosystem.	Unknown	Prior to FY 1995		Utah Division of Parks and Recreation, U.S. Bureau of Land Management, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Management: Habitat Maintenance and Manipulation, Management: Land Use, Management: Planning	Labor type not yet selected	FWS, BLM and Utah State Parks. Cost unknown.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Welsh's milkweed (Asclepias welshii)	2	1.22	Establish ORV closure areas in Coral Pink Sand Dunes State Park.	Complete	Prior to FY 1995	FY 2000 - FY 2004	Utah Division of Parks and Recreation, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Management: Habitat Maintenance and Manipulation, Management: Land Use, Management: Planning	Labor type not yet selected	Utah State Parks. Cost unknown.
Welsh's milkweed (Asclepias welshii)	2	1.23	Post ORV closure areas in Coral Pink Sand Dunes State Park.	Ongoing Current	Prior to FY 1995	FY 2000 - FY 2004	Utah Division of Parks and Recreation, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Other: Information and Education	Labor type not yet selected	Utah State Parks. Postings get buried or fall down due to wind and sand.
Welsh's milkweed (Asclepias welshii)	2	1.24	Enforce ORV closure area in Coral Pink Sand Dunes State Park.	Ongoing Current	Prior to FY 1995		Utah Division of Parks and Recreation, USFWS Regional Office 6 - Fish and Wildlife Enhancement	Other: Law Enforcement	Labor type not yet selected	Utah State Parks. See comment for task 1.13.
Welsh's milkweed (Asclepias welshii)	2	1.3	Monitor A. welshii populations	Ongoing Current	Prior to FY 1995		U.S. Bureau of Land Management, Region 2, Fish and Wildlife Enhancement, USFWS Regional Office 6 - Fish and Wildlife Enhancement, Utah Natural Heritage Program	Research: Demographic Studies, Research: Habitat Status	Contract, Species Expert	
Welsh's milkweed (Asclepias welshii)	3	1.4	Establish formal land management designations.	Not Started	Prior to FY 1995		U.S. Bureau of Land Management	Management: Planning	Internal Administrative	Cost unknown.
Welsh's milkweed (Asclepias welshii)	2	2.1	Survey known populations of A. welshii	Ongoing Current	Prior to FY 1995		Utah Division of Parks and Recreation, U.S. Bureau of Land Management	Research: Demographic Studies, Research: Population Surveys	Contract, Internal Field Assistance, Species Expert	
Welsh's milkweed (Asclepias welshii)	3	2.2	Survey potential habitat for A. welshii	Discontinued	Prior to FY 1995		U.S. Bureau of Land Management	Research: Population Surveys	Contract, Internal Field Assistance, Species Expert	
Welsh's milkweed (Asclepias welshii)	2	3	Determine biological and ecological factors affecting A. welshii	Ongoing Current	Prior to FY 1995		U.S. Bureau of Land Management	Research: Demographic Studies, Research: Habitat Requirements, Research: Habitat Status	Contract, Species Expert	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Welsh's milkweed (Asclepias welshii)	2	4.1	Conduct A. welshii MVP studies on Coral Pink Sand Dunes	Not Started			U.S. Bureau of Land Management, USFWS Regional Office 6 - Fish and Wildlife Enhancement, Utah Natural Heritage Program	Research: Demographic Studies, Research: Habitat Status	Contract, Species Expert	
Welsh's milkweed (Asclepias welshii)	2	4.2	Conduct A. welshii MVP studies on the Sand Hills and Sand Cove.	Not Started				Research: Demographic Studies, Research: Habitat Status	Contract, Species Expert	
Welsh's milkweed (Asclepias welshii)	2	5	Develop public education program for the conservation of A. welshii.	Ongoing Current	Prior to FY 1995		Utah Division of Parks and Recreation, U.S. Bureau of Land Management, Region 2, Fish and Wildlife Enhancement, USFWS Regional Office 6 - Fish and Wildlife Enhancement, Utah Natural Heritage Program	Other: Information and Education	Internal Field Assistance	Minimal. Some info presented by State park on staying off vegetated areas.